

Weber Fire District

Plan Review

Date: September 8, 2016 Project Name: Gallop Bend Subdivision Project Address: 3662 W 2550 S Contractor/Contact: Brock Loomis 801-814-1914 brock@jfcapital.com Fees:

Property Type	Schedule Rates	Square Foot Rate	Square Feet or Number of Res. Units	Total
Туре	Rate	Rate/ Sq Ft	Sq Ft or # of Units	Total
Plan Review	1-30 Lot Subdivision			\$50.00
Residential Impact Fee	328.15			\$0.00
				\$0.00
				\$0.00
			Total Due	\$50.00

FEE NOTICE:

Weber Fire District has various fees associated with plan reviews, and inspections. Please be prepared to make payments at the time of inspections or when you pick up your approved plans. Impact Fees are due prior to taking out a building permit. Make checks payable to: Weber Fire District.

REVIEW STATUS: APPROVED

SPECIFIC COMMENTS:

- 1. Fire Hydrant(s): Hydrants are spaced appropriately. The maximum spacing between hydrants in a residential area is 500 ft.
- 2. Fire Flow: Fire flow for the subdivision shall be 1000 GPM.
- 3. Fire Suppression Systems: As per the Utah Fire Code Act, "R" occupancies built in accordance with the International Residential Code may require fire suppression systems if any of the following apply:

R Occupancy Built Under IRC Requirements				
Structure is located in Urban-Wildland	May Require Fire			
Interface Area	Suppression			
Public Water Distribution System With	May Require Fire			
Hydrants Does Not Exist	Suppression			
Single Access Road With Grade Greater Than	May Require Fire			
10% For More Than 500 Linear Feet	Suppression			
Structure Is Larger Than 10,000 Square Feet	May Require Fire			
(Total Floor Area Of All Floor Levels Within	Suppression			
Exterior Walls Of Dwelling Unit)				
Structure Is Larger Than Double The Average	May Require Fire			
Size Of The Unsprinklered Homes In The	Suppression			
Subdivision (Total Floor Area Of All Floor				
Levels Within Exterior Walls Of Dwelling				
Unit).				

nanay Built Under IDC Dequirements



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Weber Fire District strongly encourages the builder/owner to provide a fire suppression system to protect the lives and property of the occupants. These systems have been proven to provide effective lifesaving functions. You are encouraged to visit <u>http://homefiresprinkler.org/</u> to learn more.

For more information, please contact the Fire Prevention Division at 801-782-3580.

- 4. Provide a temporary address marker at the building site during construction.
- 5. Roads and bridges shall be designed, constructed and maintained to support an imposed load of 75,000 lbs.
- 6. All roads shall be designed, constructed, surfaced and maintained so as to provide an all-weather driving surface.
- 7. Fire access roads for this project shall be completed and approved prior to any combustible construction. Temporary roads shall meet the same requirements for height, width and imposed loads as permanent roads.
- 8. All required fire hydrants and water systems shall be installed, approved and fully functional prior to any combustible construction.

Every effort has been made to provide a complete and thorough review of these plans. This review does not relieve the owner, contractor and/or developer from compliance with any and all applicable codes and standards. Any change or revision of this plan will render this review void and will require submittal of the new or revised layout for fire department review.

Reviewed by: Brandon Thueson Fire Marshal

cc: File